

Well Intervention History

A list of all [Well Intervention](#) activities on a given [well](#).

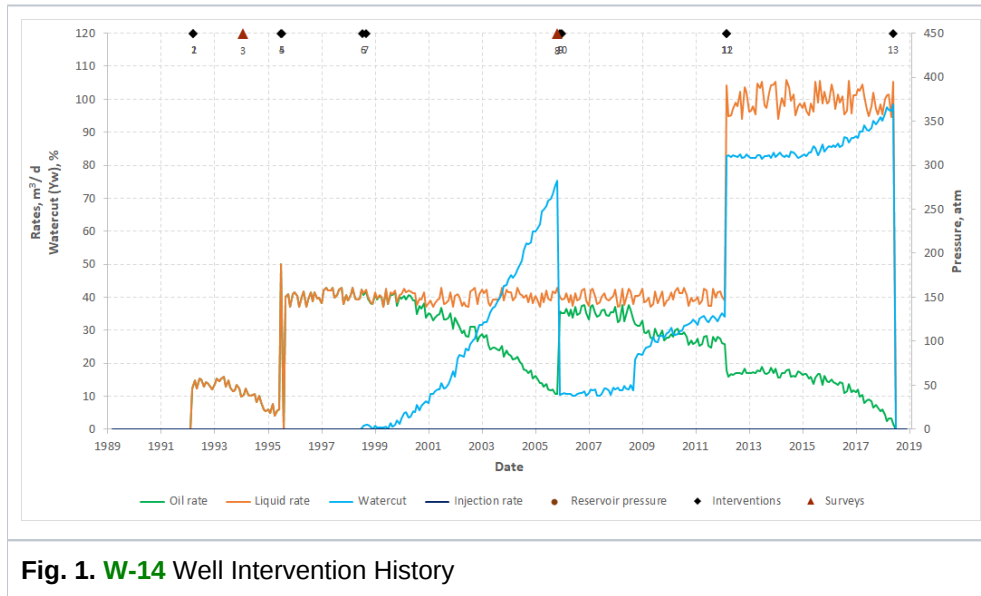


Fig. 1. W-14 Well Intervention History

Table 1. W-14 Well Intervention History

	Date	Flow Status	Intervention	Description
1	16.03.1992	$Q_o = 0 \text{ m}^3/\text{d}$	Perforation	[2344.6-2347.2], [2354.4-2370.0]
2	17.03.1992	$Q_o = 14 \text{ m}^3/\text{d}$	Put on stream	Natural lift with 14 m³/d, no water
3	17.01.1994	$Q_o = 20 \text{ m}^3/\text{d}$	PLT	Check for inflow profile
4	01.07.1995	$Q_o = 0 \text{ m}^3/\text{d}$	Workover	Change of lift: Natural ESP
5	04.07.1995	$Q_o = 50 \text{ m}^3/\text{d}$	Put on stream	ESP50 lift with 50 m³/d, no water
6	20.07.1998	$Q_o = 0 \text{ m}^3/\text{d}$	Shut-in	Pump failure
7	01.09.1998	$Q_o = 40 \text{ m}^3/\text{d}$	Put on stream	ESP50 lift with 40 m³/d, no water
8	01.11.2005	$Q_o = 35 \text{ m}^3/\text{d}$	PLT	Check for water source, $Y_w = 75 \%$
9	10.12.2005	$Q_o = 0 \text{ m}^3/\text{d}$	Workover	Water shut-off interval [2354.4-2370.0] Add Perforation [2341.5-2343.3]
10	25.12.2005	$Q_o = 40 \text{ m}^3/\text{d}$	Put on stream	ESP50 lift with 40 m³/d, $Y_w = 10 \%$

11	04.03.2012	$Q_o = 0 \text{ m}^3/\text{d}$	Workover	Change of lift: ESP50 ESP100
12	06.03.2012	$Q_o = 100 \text{ m}^3/\text{d}$	Put on stream	ESP100 lift with $100 \text{ m}^3/\text{d}$, $Y_w = 82 \%$
13	01.06.2018	$Q_o = 0 \text{ m}^3/\text{d}$	Shut-in	High $Y_w \geq 98 \%$

See Also

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